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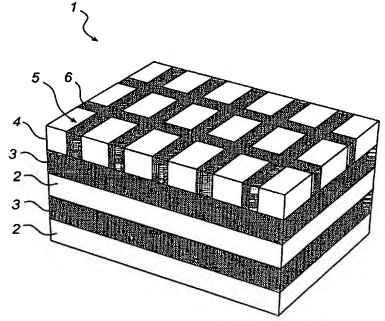
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(54) Title: BARRIER LAMINATE FOR AN ELECTROLUMINESCENT DEVICE



(57) Abstract: A barrier laminate (1) and electroluminescent device comprising such laminate is disclosed. The barrier laminate (1) contains at least one discontinuous layer (4) of a planarisation material, which layer is divided into unconnected area (5) distributed along the plane. The unconnected areas (5) are separated by regions (6) of a barrier material. Further, methods for the manufacture of a discontinuous layer (4) in a barrier laminate (1) is disclosed, as well as the use of such a discontinuous layer (4) as a water and/or oxygen impermeable layer.

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